	Type	Hits	Search Text	DBs
1	IS&R	60	(398/33).CCLS.	USPAT
2	IS&R	294	(398/154).CCLS.	USPAT
3	IS&R	101	(398/155).CCLS.	USPAT
4	IS&R	108	(398/161).CCLS.	USPAT
5	IS&R	60	(398/163).CCLS.	USPAT
6	IS&R	96	(398/185).CCLS.	USPAT
7	IS&R	212	(398/183).CCLS.	USPAT
8	IS&R	55	(398/198).CCLS.	USPAT
9	IS&R	124	(398/188).CCLS.	USPAT
10	IS&R	113	(398/189).CCLS.	USPAT
11	BRS	176	S2 and (delay)	USPAT
12	BRS	78	S11 and (modulator)	USPAT
13	BRS	3	(rz or nrz) same (phase adj synchroniz\$6) same delay same clock	USPAT
14	BRS	382	(\$4return to zero) same (phase adj synchroniz\$6)	USPAT
15	BRS	1	(\$4return to zero) same (phase adj synchroniz\$6) same delay same modulator\$1	USPAT
16	BRS	57	(\$4return to zero) same (phase adj synchroniz\$6) same delay	USPAT
17	BRS	0	(\$4return adj zero) same (phase adj synchroniz\$6) same delay	USPAT
18	BRS	3	(\$4return adj zero) same (phase adj synchroniz\$6)	USPAT
19	BRS	267	(\$4return adj zero) same (delay\$1)	USPAT
20	BRS	12	(\$4return adj zero) same (delay\$1) same modulator\$1	USPAT

	Туре	Hits	Search Text	DBs
21	BRS	13	(\$4return adj zero) same (control\$4 near3 delay\$1)	USPAT
22	BRS	19	(\$4return adj zero) same (phase near3 synchroniz\$6)	USPAT
23	BRS	6	(rz or (return adj zero)) same (phase near3 synchroniz\$6) same (modulator\$1)	USPAT
24	BRS	60	(rz or (return adj zero)) same (delay\$1) same (modulator\$1)	USPAT
25	BRS	10	(rz or (return adj zero)) same ((vari\$5 or adjust\$5 or control\$5) near3 delay\$1) same (modulator\$1)	USPAT
26	BRS	11	(rz or (return adj zero)) same ((var\$5 or adjust\$5 or control\$5) near3 delay\$1) same (modulator\$1)	USPAT
27	BRS	14	(generat\$3 with (rz or (return adj zero))) same ((var\$5 or adjust\$5 or control\$5) near3 delay\$1)	USPAT
28	BRS	0	(rz or (return adj zero)) same (electo adj optic adj modulator\$1)	USPAT
29	BRS	3	(rz or (return adj zero)) same (electro adj optic adj modulator\$1)	USPAT
30	BRS	65	(rz or (return adj zero)) same (optic\$2 adj modulator\$1)	USPAT
31	BRS	16	(rz or (return adj zero)) same (optic\$2 adj delay)	USPAT

	Туре	Hits	Search Text	DBs
32	BRS	982	(rz or (return adj zero)) same (phase)	USPAT
33	BRS	94	(rz or (return adj zero)) same (phase) same delay	USPAT
34	BRS	12	(rz or (return adj zero)) same (phase adj shifter) same modulator\$1	USPAT
35	BRS	48	(rz or (return adj zero)) same (phase adj shift\$3) same modulator\$1	USPAT
36	BRS	7	(((mach adj zehnder) or mz) near2 modulator\$1) same ((return adj zero) or rz) same control\$3	USPAT; EPO; JPO
37	BRS	27	(((mach adj zehnder) or mz) near2 modulator\$1) same ((return adj zero) or rz)	USPAT; EPO; JPO
38	BRS	247	(modulator\$1) same ((return adj zero) or rz) same optical	USPAT; EPO; JPO
39	BRS	38	zero) or rz) same optical same	USPAT; EPO; JPO
40	BRS	74	(generat\$3 with ((return adj zero) or rz)) same optical same phase	USPAT; EPO; JPO
41	BRS	5	(nrz near3 rz near3 convert\$5) same (phase) same modulator\$1	USPAT
42	BRS	21	(nrz near3 rz) same (phase) same modulator\$1	USPAT

	Туре	Hits	Search Text	DBs
43	BRS	26	(mach adj zehnder) same (phase or delay) same rz	USPAT
44	BRS	3	(mach adj zehnder) same ((control\$5 or adjust\$5 or var\$6) near3 (phase or delay)) same rz	USPAT
45	BRS	1	"5184243".PN.	USPAT; USOCR
46	BRS	1	"6559996".PN.	USPAT; USOCR
47	BRS	1	"6721081".PN.	USPAT; USOCR
48	BRS	1	"20030002121".PN.	US- PGPUB
49	BRS	1	"20030175036".PN.	US- PGPUB
50	BRS	1	"20030189745".PN.	US- PGPUB
51	BRS	1	"5696859".PN.	USPAT; USOCR
52	BRS	1	"6236488".PN.	USPAT; USOCR
53	BRS	1	"6590686".PN.	USPAT; USOCR
54	BRS	1	"6590686".PN.	USPAT; USOCR
55	BRS	1	"20010007508".PN.	US- PGPUB
56	BRS	18	(return adj zero) with synchro\$6 with (phase or delay)	USPAT

	Туре	Hits	Search Text	DBs
57	BRS	15	(return adj zero) same synchro\$6 same (phase or delay) same modulator\$1	USPAT
58	BRS	0	(alc or (auto\$5 adj level adj control\$1)) with (electr\$5 near1 optic\$2) with control	USPAT
59	BRS	1	(alc or (auto\$5 adj level adj control\$1)) with (electr\$5 near1 optic\$2) with control\$5	USPAT
60	BRS	7	(control\$5 near3 (delay or phase)) with ((return adj zero) or rz) with optic\$2	USPAT